Please amend the present application as follows:

<u>Claims</u>

The following is a copy of Applicant's claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("—_"), as is applicable:

1. (Currently amended) A method <u>practiced by a faxing device</u> for faxing a document, comprising the steps of:

receiving a fax request from a user network browser; uploading content from the faxing device to the user network browser; receiving a fax job from the user network browser; and transmitting a facsimile from the faxing device to a recipient device.

- 2. (Currently amended) The method of claim 1, wherein the step of uploading content to the user network browser comprises uploading logic configured to generate at least one control screen for display within the browser.
- 3. (Currently amended) The method of claim 1, wherein the step of uploading content to the user network browser comprises uploading at least one application that is configured to perform a designated task on a computing device on which the browser runs.
- 4. (Original) The method of claim 3, wherein the at least one application is configured to determine the contents of a hard disk of the computing device.

- 5. (Original) The method of claim 3, wherein the at least one application is configured to retrieve a selected file, translate it, and transmit the translated file back a faxing device.
- 6. (Currently amended) The method of claim 1, further comprising the step of receiving information transmitted from the user network browser.
- 7. (Currently amended) The method of claim 1, wherein the step of receiving information comprises receiving a file name and location.
- 8. (Currently amended) The method of claim 7, wherein the step of receiving information further comprises receiving a document type.
- 9. (Currently amended) The method of claim 1, further comprising uploading a confirmation notice to the user network browser once a facsimile has been successfully transmitted.
- 10. (Currently amended) A system <u>comprised by a faxing device</u> for faxing a document, comprising:

means for receiving a fax request from a user network browser;

means for uploading content <u>from the faxing device</u> to the user <u>network</u> browser;

means for receiving a fax job from the user network browser; and means for transmitting from the faxing device a facsimile to a recipient device.

- 11. (Currently amended) The system of claim 10, wherein the means for uploading content to the user network browser comprise means for uploading logic configured to generate at least one control screen for display within the browser.
- 12. (Currently amended) The system of claim 10, wherein the means for uploading content to the user network browser comprises means for uploading at least one application that is configured to perform a designated task on a computing device on which the browser runs.
- 13. (Currently amended) A system for faxing a document stored on a computer readable medium of a faxing device, comprising:

logic configured to receive a fax request from a user network browser;

logic configured to upload content <u>from the faxing device</u> to the <u>user network</u> browser;

logic configured to receive a fax job from the user network browser; and logic configured to transmit from the faxing device a facsimile to a recipient device.

14. (Currently amended) The system of claim 13, wherein the logic configured to upload content to the user network browser comprise logic configured to upload logic configured to generate at least one control screen for display within the browser.

15. (Currently amended) The system of claim 13, wherein the logic configured to upload content to the user network browser comprises logic configured to upload at least one application that is configured to perform a designated task on a computing device on which the browser runs.

16. (Currently amended) A faxing device, comprising:

a processing device;

faxing hardware; and

memory comprising a fax control module and an embedded server, the fax control module including logic for generating at least one control screen that can be uploaded to a <u>user network</u> browser and at least one application that can also be uploaded to the <u>user network</u> browser, the at least one application further being configured to perform a designated task on a computing device on which the <u>user</u> network browser runs.

- 17. (Original) The device of claim 16, wherein the at least one application is configured to determine the contents of a hard disk of the computing device.
- 18. (Original) The device of claim 16, wherein the at least one application is configured to retrieve a selected file, translate it, and transmit the translated file back to the faxing device.
- 19. (Original) The device of claim 16, wherein the at least one application comprises a Java applet.

- 20. (New) The method of claim 1, wherein uploading content from the faxing device to the network browser comprises serving at least one network page to the browser with an embedded server contained within the faxing device.
- 21. (New) The method of claim 1, wherein receiving a fax job from the network browser comprises receiving a file transmitted from the browser with a small application that was uploaded as content by the faxing device to the browser.
- 22. (New) The method of claim 1, wherein the faxing device comprises one of an independent facsimile machine, multifunction peripheral, and an all-in-one.
- 23. (New) The method of claim 1, wherein a computing device on which the network browser executes comprises no separate program that is used to control operation of the faxing device.
- 24. (New) The method of claim 1, wherein the network browser is an Internet browser.
- 25. (New) The system of claim 10, wherein the means for uploading content comprise an embedded server contained within the faxing device.
- 26. (New) The system of claim 10, wherein the faxing device comprises one of an independent facsimile machine, multifunction peripheral, and an all-in-one.

- 27. (New) The system of claim 13, wherein the logic configured to upload content comprises an embedded server contained within the faxing device.
- 28. (New) The system of claim 13, wherein the faxing device comprises one of an independent facsimile machine, multifunction peripheral, and an all-in-one.
- 29. (New) The faxing device of claim 16, wherein the faxing device comprises one of an independent facsimile machine, multifunction peripheral, and an all-in-one.